MOLECULE\_A

MOLECULE\_B

FIG. 1

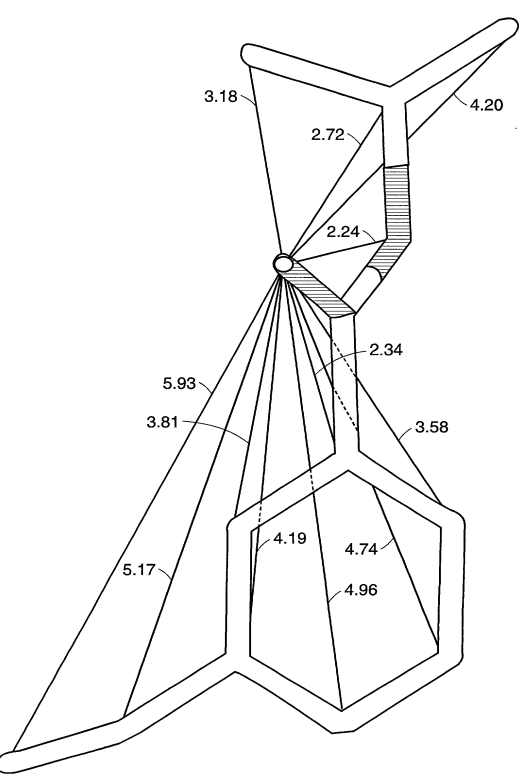


FIG. 2A

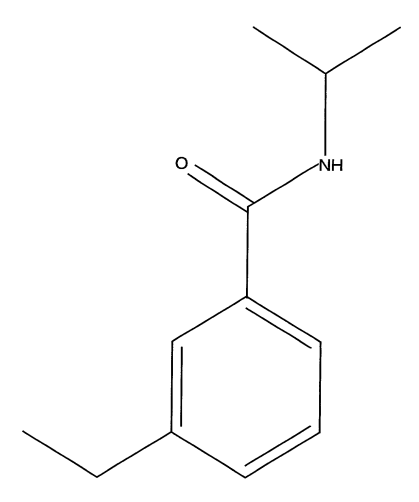
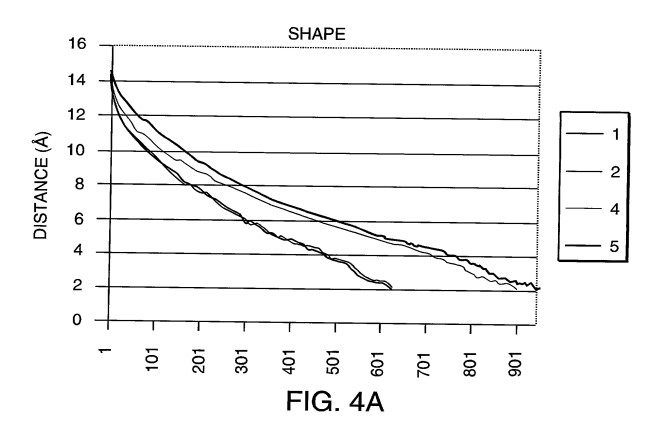
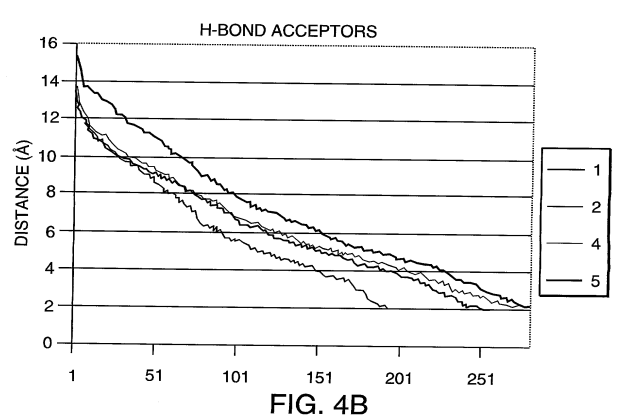


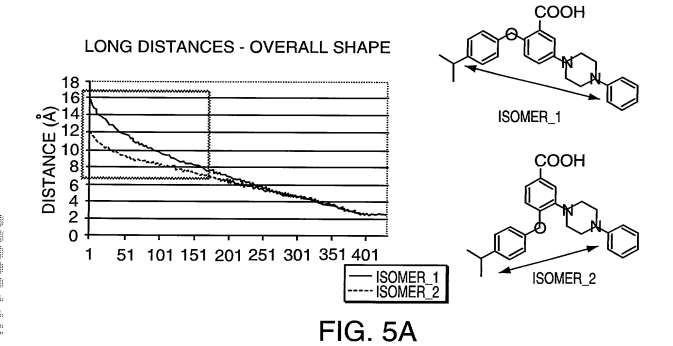
FIG. 2B

;	24	13	3	
į				
;		111111		
į	*****	35		
	******	5	į	
44444				
•	ř	1111111		
	ì			
	· setter.	7		
******	*****	c	1	
400000	There's	:		
	*****			
;	*****	7		
			•	

	36/384	0 0 0	
I II		0 0	0 0







## SHORT DISTANCES - TOPOLOGICAL PATTERN 10 9 8 7 6 5 4 1 21 41 61 81 101 121 141 161 — MOLECULE\_C ----- MOLECULE\_D

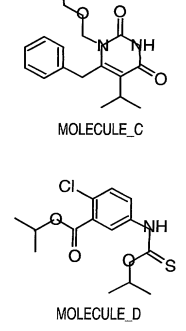


FIG. 5B

